

home page program data & maps committee publications links



The mission of the Municipal Water Quality Investigations Program is to determine and evaluate the sources of contaminants that affect the drinking water quality of the Sacramento-San Joaquin Delta. Program objectives are to alert water agencies about current and potential contaminants in Delta water supplies, to assist water supply agencies in planning, protecting, and improving drinking water sources and water supply facilities, and to document water quality under a variety of hydrologic conditions for studying water transfer alternatives, water quality standards, and predictive modeling capabilities. As part of the program, staff monitor total trihalomethane formation potential (TTHMFP), dissolved organic carbon (DOC), trace elements, minerals, pesticides and other important water quality constituents in the Delta.

home page program data & maps committee publications links

Copyright © 1998. California Department of Water Resources. All Rights Reserved.

Author: Quy Tran. Comments: <a href="mailto:jimhh@water.ca.gov">jimhh@water.ca.gov</a>
This URL is <a href="mailto:http://wwwdpla.water.ca.gov/supply/sampling/mwq/main.htm">http://wwwdpla.water.ca.gov/supply/sampling/mwq/main.htm</a>
Last modified on August 04, 1999.

Municipal Water Quality Investigations (MWQI) Program Data 1986-1997, California Department of Water Resources. Data sets available at http://wwwdpla.water.ca.gov/supply/sampling/mwq/main.htm



## Sampling Data By Analyte

## Historical Data (up to December 31, 1996)

## **NOTICE**

All data placed on this web page are considered to be unverified, until published in the MWQI annual reports.



Note: Do not "left" click on these data to download. For PC users, "right" click on the link and choose the "Save Link As..." option. For Mac users, click and hold down the mouse button and choose the "Save As..." option as well.

Data is given for all stations for a specified parameter.

Parameter	File Format	File Download	File Size	Date Uploaded
Alkalinity	Tab Delimited Text	alka-all.del	310 KB	3-1-97
Dissolved Metals	Tab Delimited Text	metl-all.del	86 KB	3-1-97
DOC	Tab Delimited Text	<u>doc-all.del</u>	687 KB	3-1-97
Fecal Coliform	Tab Delimited Text	<u>coli-all.del</u>	9 KB	5-1-97
Field DO	Tab Delimited Text	<u>do-all.del</u>	540 KB	5-1-97
Field EC	Tab Delimited Text	<u>ec-all.del</u>	13 KB	3-1-97
Field pH	Tab Delimited Text	ph-all.del	72 KB	3-1-97
Field Temperature	Tab Delimited Text	temp-all.del	902 KB	5-1-97
Field Turbidity	Tab Delimited Text	<u>turb-all.del</u>	410 KB	3-1-97
All Field Variables	Tab Delimited Text	<u>feld-all.del</u>	1,202 KB	5-1-97
THMFP	Tab Delimited Text	thmf-all.del	1,097 KB	3-1-97
Total Bromide	Tab Delimited Text	brom-all.del	319 KB	5-1-97
UV Analysis	Tab Delimited Text	uva-all.del	726 KB	3-1-97



Copyright © 1998. California Department of Water Resources. All Rights Reserved.

Author: Quy Tran. Comments: jimhh@water.ca.gov

This URL is http://wwwdpla.water.ca.gov/supply/sampling/mwq/data/analyte/historical.htm

Last modified on April 07, 1999.